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Description

This invention relates to DNA; and to vectors and plant cells containing such DNA, and to plants composed of such cells. In one aspect, the invention relates to flowering and fruiting plants, for example 5 tomatoes, and to such plants having usefully altered ripening properties.

It has been shown that tomato ripening is a process involving the activation of specific genes (D. Grierson, 1985, CRC Critical Reviews in Plant Sciences 3, 113-132). The features of many of these genes have not been defined. However, one such gene has been shown to produce polygalacturonase (PG), the enzyme primarily responsible for degrading the cell wall. The synthesis of PG begins in tomatoes during 10 early stages of ripening, and reaches a maximum at the soft red stage. This increase is paralleled closely by an increase in PG mRNA (Grierson et al, 1985, *Planta* 163, pp. 263-271).

Various investigations, including enzyme analysis, indicate that the PG gene, in tomatoes, is only expressed in ripening fruit (Maunders et al, 1986, *in press*) and in flower abscission zones.

A hitherto unpublished paper of which the present inventors are authors (Grierson et al, 1986, Nucleic 15 Acid Reviews, 14 p 8595-8603) describes the preparation of cDNA from PG mRNA, and discloses in particular pTOM6, a plasmid containing substantially all (all but the first 20 bases) of the cDNA sequence complementary to the mRNA that is generated in the ripening tomato and that is translated into PG.

We now propose to regulate the expression of the PG gene in flowering and fruiting plants (such as 20 tomatoes) by generating antisense RNA to PG sequences in such fruit. Such RNA hinders the expression of the PG mRNA, probably by forming therewith a double-stranded complex.

It has previously been proposed to regulate gene expression in both prokaryotes and eukaryotes by generating antisense RNA therein; and such proposals have included higher plants (Ecker et al, 1986, PNAS 83, pp. 5372-5376). However, we are aware of no prior proposals for using antisense RNA corresponding to a natural plant gene to control plant biochemistry or development.

According to the present invention we provide recombinant DNA comprising an upstream promoter 25 base sequence, a base sequence for transcription into mRNA under control of said upstream promoter base sequence, and a downstream transcription terminator base sequence, characterised in that the base sequence for transcription comprises an inverted sequence of bases complementary to a substantial run of bases in mRNA encoding polygalacturonase.

We further provide vectors containing such DNA; method of making such vectors by cloning of the 30 desired base sequence for transcription in the appropriate orientation into an existing vector containing the desired promoter and terminator base sequences; plant cells containing such DNA, as well as plants (in particular tomatoes) constituted of such plant cells.

DNA according to the invention preferably comprises a base sequence for transcription at least 50 35 bases in length. There is no theoretical upper limit to the base sequence - it may be as long as the relevant mRNA produced by the cell - but for convenience it will generally be found suitable to use sequences between 100 and 1000 bases in length.

The invention will be further described with reference to the drawings, in which:
Figure 1 gives the base sequence for the polygalacturonase cDNA clone pTOM6;
40 Figure 2 shows schematically the fragments of pTOM6 and of the tomato polygalacturonase gene clone gTOM23 used in the following Examples and Experiments;

A very convenient source of DNA for use as the base sequence for transcription is provided by DNA that gives rise to polygalacturonase mRNA.

The required antisense DNA can be obtained by cutting with restriction enzymes an appropriate 45 sequence of such (mRNA-polygalacturonase producing) DNA; and then cloning the cut DNA into a vector containing upstream promoter and downstream terminator sequences, the cloning being so carried out that the cut DNA sequence is inverted with respect to its orientation in the strand from which it was cut.

In the new vector, the strand that was formerly the template strand becomes the coding strand, and 50 vice versa. The new vector will thus produce RNA in a base sequence which is complementary to the sequence of polygalacturonase mRNA. Thus, the two RNA strands are complementary not only in their base sequence but also in their orientations (5' to 3').

As source of the polygalacturonase DNA base sequence for transcription, it is convenient to use a cDNA clone such as pTOM6. The base sequence of pTOM6 is set out in Figure 1. A cDNA clone such as pTOM6 may be obtained from the mRNA of ripening tomatoes by the method described by Slater et al, 55 Plant Molecular Biology 5, 137-147. In this way may be obtained sequences coding for the whole, or substantially the whole, of the mRNA that is translated into PG. Suitable lengths of the cDNA so obtained may be cut out for use by means of restriction enzymes.

An alternative source of DNA for the base sequence for transcription is the PG gene. It differs from that in the cDNA of, eg. pTOM6, in that introns are present. The introns are not transcribed into mRNA (or, if so transcribed, are subsequently cut out). The major part of the PG gene has been deposited as gTOM23 with the National Collections of Industrial and Marine Bacteria, Aberdeen, under Accession No. 12373. When 5 using the PG gene as the source of the base sequence for transcription it is preferred to use primarily exon regions.

A further way of obtaining a suitable DNA base sequence for transcription is to synthesise it ab initio from the appropriate bases, for example using Figure 1 as a guide.

Recombinant DNA and vectors according to the present invention may be made as follows. A suitable 10 vector containing the desired base sequence for transcription (for example pTOM6) is treated with a restriction enzyme to cut the sequence out. The DNA strand so obtained is cloned (in reverse orientation) into a second vector containing the desired promoter sequence (for example CAMV 35S or the PG gene promoter sequence) and the desired terminator sequence (for example the 3' end of the nopaline synthase gene, the nos 3' end).

15 It is often preferred, in applying the invention, to use the promoter of the PG gene. Use of this promoter, at least in tomatoes, has the advantage that the production of antisense RNA is under the control of the same system that controls PG mRNA. Thus whatever factors tend to produce the latter will tend at the same time to produce the former to interfere with it.

20 Vectors according to the invention may be used to transform plants as desired, to make plants according to the invention. Dicotyledonous plants, such as the tomato, may be transformed by Ti plasmid technology, for example as described by Bevan (1984) Nucleic Acids Research, 12, 8711-8721.

Such transformed plants may be reproduced sexually, or by cell culture.

25 The degree of production of antisense RNA in the plant cells can be controlled by suitable choice of promoter sequences, or by selecting the number of copies, or the site of integration, of the DNA sequences according to the invention that are introduced into the plant genome. In this way, for example, it may prove possible to delay softening of tomatoes for a greater or lesser period after ripening.

The following Examples and Experiments illustrate the invention and how to carry it out. Examples relate to the manufacture of vectors according to the invention: Experiments relate to preparation of starting materials. All cloning procedures are performed under standard conditions as described by Maniatis et al 30 (1982) "Molecular Cloning", Cold Spring Harbor Laboratory. Vectors for which an NCIB Accession number are given have been deposited at the National Collections of Industrial and Marine Bacteria, Torry Research Station, PO Box 31, 135 Abbey Road, Aberdeen AB9 8DG, Scotland.

EXPERIMENT 1

35

Construction of the plasmid pH1

A. Isolation of the nos 3' end.

40 10 ug of pWRECK2-CAMV-CAT-1 (NCIB Accession No. 12352) is digested with Pvul in order to linearise the DNA, under conditions recommended by the manufacturer. The completeness of digestion is analysed by running an aliquot of the reaction of 0.8% agarose gels. The reaction is stopped by extraction with phenol/chloroform. DNA is precipitated with ethanol and dried under vacuum. The cohesive ends are removed by incubation of the linearised DNA with T4 polymerase at 37°C for 30 minutes. The enzyme is 45 inactivated by incubation at 65°C for 15 minutes. The reaction volume is increased by the addition of HindIII buffer and HindIII enzyme is added. The reaction is carried out for 2 hours at 37°C. The 250 bp Pvul/HindIII fragment is isolated from agarose gels by electroelution. DNA is phenol/chloroform extracted, precipitated with ethanol and resuspended in water.

50 B. Linearisation of pUC18.

55 2 ug of pUC18 (plasmid commercially available eg. from Amersham) DNA is digested with Sph1 under conditions recommended by the manufacturer. The reaction is stopped by extraction with phenol/chloroform. Cohesive ends are removed by treatment with T4 polymerase for 30 minutes at 37°C. The buffer volume is increased, and HindIII is added. The mixture is incubated for 2 hours at 37°C. The reaction is stopped by extraction with phenol/chloroform. DNA is precipitated with ethanol and resuspended in water at 100 ng/ml.

C. Cloning of nos. 3' end into pUC18 to give pNOS1.

1 ul of pUC18 prepared under (B) is ligated with 100 ng of nos 3' end prepared under (A) in a total of 15 ul in the presence of T4 ligase. Incubation is carried out for 24 hours at 16 °C. An aliquot of the ligation 5 is transformed into competent TG2 cells. An aliquot of the transformation mix is plated onto ampicillin and Xgal containing plates. Clear plaques are picked, and the DNA examined by restriction analysis. Molecules containing the nos 3' end are characterised by the presence of a 260 base pair HindIII/BamHI fragment. These plasmids are called pNOS1.

10 D. Preparation of the CaMV 35S promoter

The CaMV promoter is obtained by digestion of pWRECK2-CAMV-CAT-1 (NCIB Accession No. 12352) with Sca1 for 2 hours at 37 °C. An aliquot of the restriction digest is analysed by electrophoresis on agarose 15 gels. The reaction is stopped by extraction with phenol/chloroform. After ethanol precipitation and resuspension in water, the DNA is cut with Hph1 for 2 hours at 37 °C. The cohesive ends are removed by treatment with T4 polymerase under standard conditions. The CaMV promoter 629 base pair fragment is isolated by agarose gel electrophoresis and subsequent electroelution.

E. Linearisation of pNOS1

20 2 ug of pNOS1 is cut with Sst1 at 37 °C for 2 hours. After completion of the reaction, T4 polymerase is added in order to remove the cohesive ends. The reaction is stopped by extraction with phenol/chloroform. Then DNA is precipitated with ethanol and resuspended in water at 100 ng/ul.

25 F. Cloning of CaMV 35S promoter into pNOS1

pNOS1 prepared as under (E) is ligated to CaMV 35 promoter fragment prepared under (D) under standard conditions using T4 ligase. The reaction is carried out for 24 hours at 16 °C. An aliquot of the ligation mixture is transformed into competent TG2 cells, and plated onto ampicillin containing Xgal plates. 30 DNA is isolated from transformants and analysed by restriction with Ncol and HindIII. Molecules containing the CaMV 35S promoter in the correct orientation are characterised by the presence of a 920 base pair fragment. These plasmids are called pPH1.

EXPERIMENT 2 : Preparation of Plasmid pCB1

35 A. Isolation of a PG promoter fragment

Genomic clones are isolated from a partial Sau3A library of Ailsa Craig tomato DNA cloned into EMBL3 (Bird et al, in preparation). PG clones are isolated from the genomic library by screening with both the 40 complete pTOM6 cDNA insert, and the isolated 5' Pst1/HindIII fragment from pTOM6 (Grierson et al, NAR 1986). Several overlapping clones are isolated and the transcription start site of the PG gene located by S1 mapping experiments (Bird et al in preparation 1987). The PG promoter can be located on a 1.6 Kb HindIII fragment which also contains part of the PG coding information.

45 B. Insertion of a Spe1 site into the PG promoter

In order to be able to manipulate the PG promoter sequence conveniently (ie. the DNA 5' to the transcription start) a Spe1 site is introduced by site directed mutagenesis using standard protocols. The HindIII fragment is isolated from genomic clone gTOM23 (NCIB Accession No. 12373), and cloned into the HindIII site of (commercially available vector) M13 mp19. After annealing with a suitable mismatch primer 50 and extension using DNA polymerase, the mixture is transformed into competent TG2 cells. Phages are plated and duplicated filters were prepared for hybridisation to the labelled mismatch primer. Putative clones are identified by hybridisation under increasingly stringent conditions, isolated and the generation of the Spe1 site is determined by direct DNA sequence analysis. The promoter fragment is isolated from one isolate by restriction with Spe1 and HindIII. This fragment is then cloned into pUC19 (commercially available plasmid) cut with HindIII and XbaI. The promoter fragment is then transferred into Bin19 (Bevan, Nucleic Acid Research, 1984, 12, 8711-8721) cut with BamH1 and HindIII. This plasmid is called pCB1.

EXPERIMENT 3 : Preparation of Plasmid pPH2

A. Isolation of the PG promoter fragment from pCB1

5 5 ug of pCB1 (prepared as in Experiment 2) is cut with HindIII for 2 hours at 37°C. The mixture is phenol/chloroform extracted and DNA precipitated with ethanol. After re-suspension in water the cohesive ends are filled in using DNA polymerase under standard conditions at room temperature for 15 minutes. The polymerase is inactivated by heating to 65°C for 15 minutes. The DNA is then treated with BamH1 for 2 hours at 37°C. The PG promoter fragment is then by electroelution isolated by agarose gel electrophoresis as a HindIII/BamH1 1.45 Kb fragment.

10

B. Preparation of pPH1 for insertion of the PG promoter fragment

15 5 ug of pPH1 (prepared as in Experiment 1) is cut with NcoI for 2 hours at 37°C under standard conditions. The DNA is purified by phenol/chloroform extraction. The cohesive ends are filled in using DNA polymerase I Klenow fragment for 15 minutes at room temperature. The volume is increased and BamH1 added. The mixture is incubated for 2 hours at 37°C. The mixture is then separated on agarose gels, and the large fragment of approximately 3 Kb isolated by electroelution.

20 C. Cloning of the PG promoter into the large fragment from pPH1.

25 10 ug of pPH1 prepared as in Experiment 1 is ligated with the PG promoter fragment as prepared in A under standard conditions for 24 hours at 16°C. An aliquot of the ligation mixture is used to transform competent TG2 cells. Aliquots of the transformation mixture are plated onto L plates containing ampicillin and Xgal. Colonies are picked and examined for the presence of the PG promoter DNA by electrophoresis to detect an increase in the size of the vector and by direct DNA sequence determination. This plasmid is called pPH2.

EXAMPLE 1 : Preparation of Plasmids pJR10 and pJR11

30 A. Preparation of the antisense DNA

35 A 730 base pair HinfI fragment covering the 5' untranslated region, the putative leader sequence, and a substantial portion of the PG coding region is isolated from pTOM6. 5 ug pTOM6 is restricted with HindI for 2 hours at 37°C. The reaction is stopped by extraction with phenol/chloroform, and ethanol precipitated. Cohesive ends are removed by treatment with T4 polymerase under standard conditions. DNA is purified by phenol/chloroform extraction and ethanol precipitation.

40 B. Cloning of the antisense DNA into pPH1

45 The DNA fragment as isolated in Example 1.A is cloned into the SmaI site of pJR1. pPH1 DNA is restricted with SmaI under standard conditions for 2 hours at 37°C. After incubation for 2 hours bacterial alkaline phosphatase is added in order to prevent self-ligation of pPH1 during subsequent cloning steps. The reaction is stopped by extraction with phenol/chloroform. DNA is precipitated and resuspended in water. An aliquot of the DNA (pPH1) is ligated under standard conditions to SmaI cut pPH1. Aliquots of the ligation mixture are transformed into competent TG2 cells, and plated onto ampicillin containing plates. Recombinants are analysed by restriction digestion with HindIII. Both antisense (pPH10) and "sense" (pPH11) constructs are isolated.

50 EXAMPE 2 : Preparation of Plasmids pPH20 and pPH21

A. Cloning of the antisense DNA into pPH2

55 DNA as isolated in Example 1A is cloned into pPH2 cut with HinII. The plasmid containing the PG sequence in the antisense orientation is called pPH20, the plasmid containing the PG DNA in the sense orientation is called pPH21.

EXAMPLE 3 : Transformation of Tomato Plants

Transformation of tomato plants is achieved using a modification of the leaf disc transformation protocol published by Bevan et al, EMBO Journal 4, 1921-1926, 1985. Transformed tomato plants are analysed for 5 the presence of the antisense constructs by Southern hybridisation to genomic DNA. Expression of sense and antisense RNA is monitored by dot blot and Northern hybridisations. Firmness of the fruit is investigated using general physiological methods. The presence of antisense PG constructs in the cells of the ripening tomatoes is associated with firmness in the tomato being maintained for a longer period.

10 There follows a second series of Examples and Experiments which have been carried out according to the same general scheme.

EXPERIMENT 11

Construction of the plasmid pJR1

15 A. Isolation of the nos. 3' end

This was carried out according to the method of Experiment 1 above.

20 B. Removal of the CaMV 3' end from pDH51

25 2 µg of pDH51 (Pietrzak et al, (1986) Nucleic Acids Research 14, 5857-5868) was digested with SphI at 37°C for 2 hours under standard conditions. The reaction was stopped by extraction with phenol/chloroform. DNA was precipitated with ethanol and resuspended in water. Cohesive ends were removed by treatment with T4 polymerase for 30 minutes at 37°C. The buffer volume was increased, and HindIII was added. The mixture was incubated for 2 hours at 37°C. The resulting 3.2 Kb fragment was isolated after gel electrophoresis on agarose gels by electroelution. The DNA was extracted with phenol and chloroform, precipitated with ethanol and resuspended in water.

30 C. Cloning of nos 3' end into pDH51 to give pJR1

35 1 µl of pDH51 prepared under (B) was ligated with 100 ng of nos 3' end prepared under (A) in a total of 15 µl in the presence of T4 ligase. Incubation was carried out for 24 hours in 16°C. An aliquot of the ligation was transformed into competent TG2 cells. An aliquot of the transformation mix was plated onto ampicillin and Xgal containing L-plates. White colonies were picked, and the DNA examined by restriction analysis. Molecules containing the nos 3' end were characterised by the presence of a 260 base pair HindIII - BamHI fragment. These plasmids were called pJR1.

EXPERIMENT 12

40 Construction of plasmids pDHC1 and pDHC4.

A. Isolation of a 730 bp Hinfl fragment from pTOM6

45 5 µg pTOM6 (NCIB accession No. 12351) was treated with Hinfl for 2 hours at 37°C under standard conditions. The 730 bp Hinfl fragment (Figure 3) was isolated after separation on agarose gels. The cohesive ends of this fragment were filled in with DNA polymerase Klenow fragment A. The DNA was phenol extracted and ethanol precipitated.

50 B. Linearisation of pDH51

1 µg pDH51 was treated with SmaI for 2 hours at 37°C under standard conditions. The reaction was stopped by phenol extraction. The linearised vector was then precipitated with ethanol, washed and resuspended in water.

C. Cloning of the pTOM6 Hinfl fragment into pDH51

5 The isolated Hinfl fragment from pTOM6 (A) and the linearised vector (B) were ligated overnight under standard conditions. The ligation mix was used to transform competent TG2 cells. The transformation mix was plated onto ampicillin-containing plates. Clones were selected, DNA isolated and analysed by digestion with BamHI and HindIII restriction enzymes. Plasmids were identified, and were named pDHC1 and pDHC4. pDHC1 contains the Hinfl fragment in the antisense orientation; pDHC4 contains the Hinfl fragment in the sense orientation.

10 EXPERIMENT 13

Construction of plasmid pCB1.

15 A. Isolation of a PG promoter fragment

16 This was carried out as described in Experiment 2A above.

B. Insertion of a Spe1 site into the PG promoter fragment.

20 This was carried out as described in Experiment 2B above. The resulting plasmid was called pCB1.

EXPERIMENT 14

Construction of plasmid pJR2

25 A. Isolation of the PG promoter fragment from pCB1

This was carried out as described in Experiment 3A.

30 B. Preparation of pJR1 for insertion of the PG promoter fragment.

35 5 µg of pJR1 (constructed in Experiment 11) was cut with Ncol for 2 hours at 37°C under standard conditions. The DNA was purified by extraction with phenol and chloroform. The cohesive ends were filled in using DNA polymerase I Klenow fragment A for 15 minutes at room temperature. The volume was increased and BamHI added. The mixture was incubated for 2 hours at 37°C. The mixture was then fractionated on agarose gels, and the large fragment of approximately 3kb isolated by electroelution.

C. Cloning of the PG promoter into the large fragment from pJR1.

40 pJR1 prepared as in B above was ligated with the PG promoter fragment prepared in A under standard conditions for 24 hours at 16°C. An aliquot of the ligation mixture was used to transform competent TG2 cells. Aliquots of the transformation mixture were plated onto L plates containing ampicillin and Xgal. Colonies were picked and examined for the presence of the PG promoter DNA by electrophoresis on agarose gels in order to detect an increase in the size of the vector and by direct DNA sequence determination. Plasmids containing the PG promoter were called pJR2.

CONSTRUCTION OF ANTISENSE AND SENSE PG VECTORS

50 A series of antisense and sense (control) vectors containing different portions of the PG cDNA and PG gene were constructed for use in regenerating transgenic plants. The vectors produced are summarised in Table 1. The vectors constructed are based on pJR1 and pJR2. DNA fragments have been inserted into these vectors both into the antisense (A) and sense (B) orientations. Expression cassettes contained in these vectors were then transferred to Bin19 (Bevan (1984) Nucleic Acids Research, 12, 8711-8721) for transformation of tomato plants.

TABLE 1

5	Vectors based on	Name of antisense vector	Name of sense vector	PG fragment (see Figure 2)
10	pJR1	pJR16A	pJR16S	740 bp HinfI
		pJR36A	pJR36S	fragment a
		pJR56A	pJR56S	fragment b
		pJR76A	pJR76S	fragment c
15	pJR2	pJR26A	pJR26S	740 bp HinfI
		pJR46A	pJR46S	fragment a
		pJR66A	pJR66S	fragment b
		pJR86A	pJR86S	fragment c
20				
25				

EXAMPLE 10

Construction of PG antisense vectors pJR16A and pJR16S pJR16A

30 A. Isolation of a 740 bp PG antisense fragment

5 g pDHC1 was cut with KpnI and PstI at 37°C for 2 hours under standard conditions. The 740 bp KpnI - PstI fragment was isolated after agarose gel electrophoresis by electroelution. The fragment was extracted with phenol and chloroform and ethanol precipitated. The fragment was then resuspended in 10 µl TE.

35 B. Preparation of pJR1

1 µg pJR1 (from Experiment 14) was cut with KpnI and PstI at 37°C for 2 hours. The reaction was stopped by extraction with phenol and chloroform. The DNA was precipitated with ethanol, washed and dried. The vector was resuspended in 20 µl TE.

40 C. Ligation of the PG antisense fragment and pJR1

The products of (A) and (B) above were ligated at 16°C for 24 hours under standard conditions. The ligation was used to transform competent TG2 cells and the mixture was plated onto ampicillin-containing plates to select transformed cells. Single colonies were grown up to prepare plasmid DNA. The DNA was analysed for the presence of 500 bp HindIII fragment. A clone containing this fragment was identified and called pJR16A.

50 pJR16S

D. Isolation of a 740 bp PG sense fragment

55 5 g pDHC4 was cut with KpnI and PstI at 37°C for 2 hours under standard conditions. The 740 bp fragment produced was isolated after agarose gel electrophoresis by electroelution. The fragment was extracted with phenol and chloroform and precipitated with ethanol. The fragment was then suspended in 10 µl TE.

F. Ligation of the PG sense fragment to pJR1

The products of (D) were ligated at 16°C for 24 hours under standard conditions. The ligation mix was used to transform competent TG2 cells and the mixture was plated onto ampicillin containing plates. Single 5 colonies were grown up to prepare plasmid DNA. The DNA was analysed for the presence of a 900 bp HindIII fragment. A suitable clone was identified and called pJR16S.

EXAMPLE 11

10 Transfer of pJR16A and pJR16S to Bin 19

A. Isolation of the 1600 bp expression cassettes

pJR16A and pJR16S were cut with EcoRI at 37°C for 2 hours under standard conditions. An aliquot of 15 the reaction mixture was separated by agarose gel electrophoresis to check that the reaction had gone to completion. It was then heated to 65°C for 15 minutes in order to inactivate the enzyme. The DNA was then cut partially with a small amount of HindIII in order to give all the possible EcoRI/HindIII partial digestion fragments. The EcoRI -HindIII fragment of approximately 1600 bp consisting of the 35S CaMV 20 promoter, the PG insert sequences and Nos 3' end (expression cassette) was isolated after agarose gel electrophoresis by electroelution. The fragment was extracted with phenol and chloroform, and precipitated with ethanol. The fragment was washed, dried and resuspended in 10 µl TE.

B. Preparation of Bin19 for cloning

25 5 g Bin19 DNA was cut with EcoRI and HindIII at 37°C for 2 hours under standard conditions. The reaction was stopped by phenol and chloroform extraction, and DNA was precipitated with ethanol. The vector prepared in this fashion was resuspended in 20 µl.

C. Ligation of Bin19 to PG expression cassettes

30 The products of (A) and (B) were set up for ligation. Aliquots of the PG antisense and sense cassettes were ligated to Bin19 at 16°C for 24 hours under standard conditions. The ligation mixes were used to transform competent TG2 cells which were plated on L agar containing Kanamycin and Xgal. Recombinant 35 colonies were identified by their white colour. A number of these were picked from each ligation reaction and used to prepare plasmid DNA. The DNA was analysed for the relevant restriction pattern by cutting with EcoRI and HindIII.

EXAMPLE 12

40 Construction of PG antisense vectors pJR26A and pJR26S

pJR26A

A. Isolation of a 740 bp PG antisense fragment

45 5 g pDHC1 were cut with KpnI at 37°C for 2 hours under standard conditions. The cohesive ends of the molecule were filled in with T4 DNA polymerase under standard conditions. The reaction was stopped by heating at 65°C for 15 minutes. The DNA was then also cut with PstI at 37°C for 2 hours under standard conditions. The resulting 740 bp KpnI (blunt) - PstI fragment was isolated after agarose gel electrophoresis 50 by electroelution. The fragment was extracted with phenol and chloroform, and precipitated with ethanol. The fragment was then resuspended in 10 µl TE.

B. Preparation of pJR2

55 1 g pJR2 (from Experiment 14) was cut with HincII and PstI at 37°C for 2 hours under standard conditions. The reaction was terminated by extraction with phenol and chloroform and precipitated with ethanol. The purified vector was resuspended in 20 µl TE.

C. Ligation of PG fragments to pJR2

5 The products of (A) and (B) above were ligated at 16°C for 24 hours under standard conditions. The ligation mix was used to transform competent TG2 cells. The transformation mix was plated onto ampicillin-containing plates and incubated at 37°C overnight. Transformed colonies were grown up and plasmid DNA was prepared for analysis. A clone was identified which contained a 2 Kb EcoRI - HindIII insert. This clone was called pJR26A.

pJR26S

10 D. Isolation of the 740 bp PG fragment

15 5 µg pDHC4 were cut with KpnI at 37°C for 2 hours under standard conditions. The cohesive ends of the DNA were filled in with T4 DNA polymerase. The reaction was stopped by heating to 65°C for 15 minutes. The DNA was then also cut with PstI. The resulting 740 bp fragment was isolated after agarose gel electrophoresis by electroelution. The fragment was extracted with phenol and chloroform and precipitated with ethanol. It was then resuspended in 10 µl TE.

E. Ligation of the PG sense fragment to pJR2

20 25 The products of (B) and (D) above were ligated at 16°C for 24 hours under standard conditions. The ligation mix was used to transform competent TG2 cells, plated onto ampicillin containing plates and incubated at 37°C overnight. Transformed single colonies were grown up and plasmid DNA was prepared. The DNA was analysed for the presence of a 1.6 Kb EcoRI - HindIII fragment. A clone was identified and called pJR26S.

EXAMPLE 13

Transfer of pJR26A and pJR26S to Bin19

30 A procedure essentially the same as described above in Example 11 was used to subclone the 2.6 Kb EcoRI - HindIII partial fragments from pJR26A and pJR26S into Bin19 cut with EcoRI and HindIII. Recombinants were identified by their white colour reaction after plating onto L-agar plates containing kanamycin and Xga1. Recombinants were characterised by restriction digestion with EcoRI and HindIII.

35 EXAMPLE 14

Construction of vectors pJR36A, pJR36S (fragment a) and pJR46A and pJR46S (fragment b)

40 A. Isolation of fragments (a) and (b)

50 5 µg pDHC4 (from Experiment 12) was cut with KpnI and BamHI at 37°C for 2 hours under standard conditions. The 500 bp fragment was isolated after agarose gel electrophoresis by electroelution, extracted with phenol, chloroform and resuspended in 20 µl TE. The KpnI - BamHI fragment was then cut with HindIII. The cohesive ends of the fragment were filled with T4 DNA polymerase. The resulting fragments: a) 199 bp HindIII - KpnI (blunt ended) and b) 275 bp HindIII - BamHI (blunt ended) were isolated after agarose gel electrophoresis by electroelution, extracted with phenol and chloroform, and resuspended in 10 µl TE.

B. Preparation of pJR1

55 1 µg pJR1 (from Experiment 11) was cut with SmaI at 37°C for 2 hours under standard conditions. The reaction was stopped by extraction with phenol and chloroform, and precipitated with ethanol. The vector was then resuspended in 20 µl TE.

C. Ligation of fragment (a) into pJR1

pJR36A and pJR36S

5 Fragment (a) from (A) above was ligated to SmaI cut pJR1 (from (B) above) at 16°C for 24 hours under standard conditions. The ligation mixture was used to transform competent TG2 cells which were then plated onto ampicillin-containing plates. Transformed colonies were grown up and used for plasmid DNA preparation. EcoRI/PstI double digests identified those clones containing fragment (a) inserts. The EcoRI - PstI inserts of these clones were isolated and subcloned into M13 mp8 which had been cut with EcoRI and PstI. DNA sequence analysis was carried out in order to ascertain the orientation of the insert (a). Clones obtained from this experiment were called pJR36A and pJR36S, according to the orientation of the insert.

D. Ligation of fragment (b) into pJR1

15 pJR56A and pJR56S

Fragment (b) from (A) above was ligated to SmaI cut pJR1, from (B) above, at 16°C for 24 hours under standard conditions. The ligation mixture was used to transform competent TG2 cells which were then plated onto ampicillin containing plates. Transformed colonies were grown up and used for plasmid DNA preparation. EcoRI/PstI double digests identified those clones containing fragment (b) inserts. The EcoRI - PstI inserts of these clones were isolated and subcloned into M13 mp8 which had been cut with EcoRI and PstI. DNA sequence analysis was carried out in order to ascertain the orientation of the insert (b). Clones obtained from this experiment were called pJR56A and pJR56S, according to the orientation of the insert.

25 EXAMPLE 15

Transfer of pJR36A/S and pJR56A/S to Bin19

A. Preparation of expression cassettes containing fragments (a) and (b) in pJR1

30 5 µg each of pJR36A, pJR36S, pJR56A and pJR56S were cut separately with EcoRI and HindIII at 37°C for 2 hours under standard conditions. The resulting four fragments containing (a) 930 bp and (b) 1000 bp were isolated separately after electrophoresis on agarose gels by electroelution. The fragments were extracted with phenol and chloroform, and precipitated with ethanol. The four fragments were then resuspended in 10 µl TE.

B. Preparation of Bin19

40 Bin19 was cut with EcoRI and HindIII for 2 hours at 37°C under standard conditions. The reaction was stopped by addition of phenol and chloroform. After extraction the DNA was precipitated with ethanol, and resuspended in 20 µl TE.

C. Ligation of the fragments to Bin19

45 The four EcoRI - HindIII fragments isolated in A were set up for separate ligation reactions using Bin19 prepared as described in B under standard conditions. The ligation mixtures were used to transform competent TG2 cells which were plated onto L agar containing kanamycin and Xgal. After incubation overnight, recombinant colonies were identified by their white colour. A number of the clones were picked from each separate ligation and were used to prepare DNA. The DNA's were analysed for the presence of a EcoRI - HindIII fragment of the appropriate size for the insertion of the expression cassettes to Bin19.

EXAMPLE 16

Construction of pJR46A, pJR46S (fragment a) and pJR66A, pJR66S (fragment b)

5 A. Preparation of pJR2

1 μ g pJR2 (from Experiment 14) was cut with HinclI at 37 °C for 2 hours under standard conditions. The reaction was terminated by extraction with phenol and chloroform. The vector was precipitated with ethanol, washed and resuspended in 20 μ l TE.

10 pJR46A and pJR46S

B. Ligation of PG fragment (a) to pJR2

15 Fragment (a) from Example 14(A) above was ligated to HinclI cut pJR2 from (A) above at 16 °C for 24 hours under standard conditions. The ligation mixture was used to transform competent TG2 cells which were then plated onto ampicillin containing plates. Transformants were picked, grown up and used to prepare plasmid DNA. Plasmid DNA was cut with both EcoRI and PstI. DNA from clones which contained inserts were restricted with EcoRI and PstI. The EcoRI - PstI inserts were isolated after agarose gel 20 electrophoresis by electroelution and subcloned into M13mp8 which had been cut with EcoRI and PstI. DNA sequence analysis was used to ascertain the orientation of the inserts (a). Clones were obtained from this experiment were called pJR46A and pJR46S, according to the orientation of the insert.

pJR66A and pJR66S

25 C. Ligation of PG fragment (b) to pJR2

30 Fragment (b) from Example 14(A) was ligated to HinclI cut, from A above, separately at 16 °C for 24 hours under standard conditions. The ligation mixture was used to transform competent TG2 cells which 35 were then plated onto ampicillin containing plates. Transformants were picked, grown up and used to prepare plasmid DNA. Plasmid DNA was cut with both EcoRI and PstI. DNA from clones which contained inserts were restricted with EcoRI and PstI. The EcoRI - PstI inserts were isolated after agarose gel electrophoresis by electroelution and subcloned into M13 mp8 which had been cut with EcoRI and PstI. DNA sequence analysis was used to ascertain the orientation of the inserts (b). Clones were obtained from 35 this experiment were called pJR66A and pJR66S, according to the orientation of the insert.

EXAMPLE 17

Transfer of pJR46A, pJR46S, pJR66A and pJR66S to Bin19

40 A. Preparation of expression cassettes containing fragments (a) and (b) in pJR2

45 5 g of each of pJR46A, pJR46S, pJR66A and pJR66S were cut separately with EcoRI and HindIII at 37 °C for 2 hours under standard conditions. The resulting four fragments of approximately 2.5 kb were isolated separately after gel electrophoresis by electroelution. The fragments were extracted with phenol and chloroform, and precipitated with ethanol. The four fragments were then resuspended in 10 μ l TE.

B. Ligation of expression cassettes into Bin19

50 Aliquots containing the four fragments from (A) were ligated to Bin19 DNA prepared as described in Example 15 (B) in separate ligation reactions under standard conditions. The ligation mixtures were used to transform competent TG2 cells. The transformation mixture was plated onto L-agar plates containing kanamycin and Xgal. After overnight incubation recombinant colonies were identified by their white colour. A number of clones for the separate experiments were picked and DNA was prepared. The DNAs were 55 analysed for the presence of the appropriate EcoRI -HindIII fragments.

EXAMPLE 18

Construction of PG vectors pJR76A and pJR76S

5 A. Isolation of fragment (c)

10 ug gTOM 23 (a genomic clone containing the PG gene, NCIB No 12373) was cut with HindIII and BamHI. The 1.98 Kb fragment was isolated after agarose gel electrophoresis by electroelution. The cohesive ends of the fragment were filled in with T4 DNA polymerase.

10 B. Ligation of fragment (c) to pJR1

15 The products from (A) above and Example 14 (B) (ie. pJR1 cut with SmaI) were ligated at 16°C for 24 hours under standard conditions and the mixture used to transform competent TG2 cells which were then plated onto plates containing ampicillin. Transformed colonies were grown up and used to prepare plasmid DNA. The DNA was cut with EcoRI and the orientation of the insert determined from the pattern of fragments obtained. The clones were called pJR76A and pJR76S according to the orientation of the insert.

EXAMPLE 19

20 Transfer of vectors pJR76A and pJR76S to Bin19

A. Preparation of expression cassettes from pJR76A and pJR76S

25 5 ug of each clone was cut with HindIII at 37°C for 2 hours under standard conditions. The enzyme was inactivated by heating the reaction mixture to 70°C for 15 minutes. EcoRI was then added in concentration necessary to give partial restriction. The reactions were stopped by the addition of phenol and chloroform. The required 2.71 Kb EcoRI - HindIII fragments were isolated after agarose gel electrophoresis by electroelution. The fragments were extracted with phenol and chloroform and precipitated with ethanol.

30 The fragments were then resuspended in 10 ul TE.

B. Ligation of the expression cassettes to Bin19.

35 The two fragments from vectors pJR76A and pJR76S prepared in (A) were ligated separately to Bin19 (prepared as described in Example 11 B). The ligation mixture was used to transform competent TG2 cells. The transformation mix was plated onto L plates containing kanamycin and Xga1. Recombinant plasmids were identified by their white colour. DNA was prepared from a number of these and analysed for the presence of the required EcoRI - HindIII fragments.

40 EXAMPLE 20

Construction of PG vectors pJR86A and pJR86S

A. Ligation of PG fragment (c) to pJR2

45 The products of Example 18 (A) (fragment c) and Example 16 (A) (ie pJR2 cut with HincII) were ligated at 16°C for 24 hours under standard conditions and the mixture used to transform competent TG2 cells which were then plated on plates containing ampicillin. Transformed colonies were grown up and used to prepare plasmid DNA. The orientation of the insert was deduced using the EcoRI restriction pattern. These clones were called pJR86A and pJR86S, according to the orientation of the insert.

EXAMPLE 21

Transfer of vectors pJR86A and pJR86S into Bin19.

55 This Example was carried out essentially as described in Example 19, ie. the vectors were cut with HindIII under conditions of partial restriction, which was then followed by restriction with EcoRI. The resulting 3.63 Kb fragment was isolated and cloned into Bin19.

All constructs in Bin19 were intended for use in separate triparental mating experiments to allow transfer to Agrobacterium, and from there to tomato plants.

EXAMPLE 40

5

TRANSFORMATION OF TOMATO STEM EXPLANTS

A. Transfer of Bin19 vectors to Agrobacterium

10 The recombinant vectors prepared in Example 11 were mobilised from E.coli (TG-2) to Agrobacterium tumefaciens (LBA4404) (Hoekma A, Hirsch PR, Hooykaas PJJ and Schilperoort RA, 1983, Nature 303 pp 179-180) in a triparental mating on L-plates with E.coli (HB101) harbouring pRK2013 (Ditta G. et al, 1980 PNAS, USA, Vol 77, pp7347-7351). Transconjugants were selected on minimal medium containing kanamycin (50 μ g/cm³) and streptomycin (50 μ g/cm³).

15

B. Preparation of Agrobacteria for transformation

20 L-Broth (5cm³) containing kanamycin at 50 μ g/cm³ was inoculated with a single bacterial colony. The culture was grown overnight at 30°C with shaking at 150 r.p.m. An aliquot of this culture (500 μ l) was inoculated into L-Broth containing kanamycin (50 μ g/cm³) and grown as before. Immediately before use the Agrobacteria were pelleted by spinning at 3000 r.p.m. for 5 minutes and resuspended in an equal volume of liquid Murashige and Skoog (MS) medium.

C. Preparation of plant tissue for transformation

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Feeder plates were prepared in 9cm diameter petri dishes as follows. Solid MS medium supplemented with 5 μ M zeatin riboside and 3 μ M IAA aspartic acid was overlaid with Nicotiana tabacum var Samsun suspension culture (1cm³). One 9cm and one 7cm filter paper discs were placed on the surface. Hypocotyls from 4 week old seedlings grown on MS medium were excised and placed on feeder plates. The plates were sealed with Nescofilm and incubated overnight in the plant growth room (26°C under bright fluorescent light).

D. Transformation Protocol

35 Hypocotyls from feeder plates were placed in the Agrobacteria suspension in 12cm diameter petri dishes and cut into approximately 1cm lengths, removing all leaf and cotyledon axes. After 20 minutes the hypocotyl segments were returned to the feeder plates which were sealed and replaced in the growth room. After 48 hours incubation in the growth room the plant material was transferred to MS medium supplemented with 5 μ M zeatin riboside, 3 μ M IAA aspartic acid, 500 μ g/cm³ carbenicillin and 50 μ g/cm³ kanamycin in petri dishes. The petri dishes were sealed and returned to the growth room.

40 From six weeks after inoculation with Agrobacterium, shoots were removed from the explants and placed on MS medium supplemented with carbenicillin (200 μ g/cm³) for rooting. Transformed plants rooted 1-2 weeks after transfer.

These plants were then grown in tissue culture for a number of weeks before being transferred to pots.

45 These plants were then grown in growth rooms or greenhouses as appropriate.

EXPERIMENT 40

ANALYSIS OF TRANSFORMED PLANTS PRODUCED IN EXAMPLE 40

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A. Analysis of leaves for the production of antisense RNA

RNA was extracted from leaves following published procedures. RNA was probed for the presence of antisense RNA by dot hybridisation using either sense or antisense specific probes. The results were considered to demonstrate the presence of antisense RNA in leaves from plants containing antisense constructs.

B. Southern analysis of transformed plants

DNA was extracted from leaves of transformed plants. DNA was cut with various restriction enzymes, separated on agarose gels and transferred to nylon membranes. DNA was probed with appropriate labelled DNA fragments for the presence of the antisense and sense constructs. At the time of writing result are not to hand but a Southern blot has been obtained indicating that DNA from the construct JR16A has been incorporated into the genome of a tomato plant.

C. Analysis of antisense RNA production in tomato fruit.

It is currently intended to extract RNA at different stages of ripening from transformed tomato fruit following published procedures. RNA will be probed with specific DNA probes for the production of antisense RNA.

D. Effect of antisense RNA production on fruit softening

Experiments are also planned to demonstrate how the presence of antisense RNA affects the process of fruit ripening.

Claims

1. Recombinant DNA comprising an upstream promoter base sequence, a base sequence for transcription in the mRNA under control of said upstream promoter base sequence, and a downstream transcription terminator base sequence, characterised in that the base sequence for transcription comprises an inverted sequence of bases complementary to a substantial run of bases in mRNA encoding polygalacturonase: provided that said run of bases does not consist solely of a sequence of bases 3' to base 261 of Figure 1.
2. DNA as claimed in claim 1 in which the base sequence for transcription is at least 50 bases in length.
3. DNA as claimed in either of claims 1 or 2 in which the base sequence for transcription comprises a sequence of bases complementary to a part of the sequence set forth in Figure 1.
4. DNA as claimed in any of the claims 1 to 3 in which the base sequence for transcription comprises a base sequence complementary to the sequence of bases set forth in Figure 1 from 2 to 730.
5. DNA as claimed in any of the claims 1 to 3 in which the base sequence for transcription comprises a base sequence complementary to the sequence of bases set forth in Figure 1 from 2 to 197.
6. DNA as claimed in any of claims 1 to 5 in which the upstream promoter sequence is a constitutive promoter such as CaMV 35S.
7. DNA as claimed in any of claims 1 to 5 in which the promoter is the PG gene promoter.
8. A vector containing DNA as claimed in any of claims 1 to 7.
9. Plant cells containing DNA as claimed in any of claims 1 to 7.
10. Dicotyledonous plants composed of cells claimed in claim 9.
11. Plants as claimed in claim 10 which are tomato plants.

Patentansprüche

- 55 1. Rekombinierte DNA, die eine stromaufwärts liegende Promotor-Basensequenz, eine Basensequenz zur Transkription in die mRNA unter der Kontrolle der stromaufwärts liegenden Promotor-Basensequenz und eine stromabwärts liegende Terminator-Basensequenz der Transkription aufweist, dadurch gekennzeichnet, daß die Basensequenz zur Transkription eine invertierte Sequenz von Basen aufweist.

die komplementär zu einer beträchtlichen Folge von Basen in Polygalacturonase kodierender mRNA ist, mit der Maßgabe, daß die Folge von Basen nicht ausschließlich aus einer Sequenz von Basen 3' bis zur Base 261 in Figur 1 besteht.

- 5 2. DNA nach Anspruch 1, bei der die Basensequenz zur Transkription eine Länge von mindestens 50 Basen hat.
- 10 3. DNA nach einem der Ansprüche 1 oder 2, bei der die Basensequenz zur Transkription eine Sequenz von Basen aufweist, die komplementär zu einem Teil der in Figur 1 angegebenen Sequenz ist.
- 15 4. DNA nach einem der Ansprüche 1 bis 3, bei der die Basensequenz zur Transkription eine Basensequenz aufweist, die zu der in Figur 1 von 2 bis 730 angegebenen Sequenz von Basen komplementär ist.
- 20 5. DNA nach einem der Ansprüche 1 bis 3, bei der die Basensequenz zur Transkription eine Basensequenz aufweist, die komplementär zu der in Figur 1 von 2 bis 197 angegebenen Sequenz von Basen ist.
6. DNA nach einem der Ansprüche 1 bis 5, bei der die stromaufwärts liegende Promotor-Sequenz ein konstitutiver Promotor wie CaMV 35S ist.
- 25 7. DNA nach einem der Ansprüche 1 bis 5, bei der es sich bei dem Promotor um den PG-Gen-Promotor handelt.
8. Vektor, der DNA nach einem der Ansprüche 1 bis 7 enthält.
9. Pflanzenzellen, die DNA nach einem der Ansprüche 1 bis 7 enthalten.
- 30 10. Zweikeimblättrige pflanzen, die aus Zellen nach Anspruch 9 zusammengesetzt sind.
11. Pflanzen nach Anspruch 10, bei denen es sich um Tomatenpflanzen handelt.

Revendications

- 35 1. ADN recombinant comprenant une séquence de bases de promoteur en amont, une séquence de bases pour la transcription en ARNm sous le contrôle de ladite séquence de bases de promoteur en amont, et une séquence de bases de terminateur de transcription en aval, caractérisé en ce que la séquence de bases pour la transcription comprend une séquence inversée de bases complémentaires d'une série notable de bases dans l'ARNm codant pour la polygalacturonase ; sous réserve que ladite série de bases ne consiste pas seulement en une séquence de bases en position 3' par rapport à la base 261 de la figure 1.
2. ADN suivant la revendication 1, dans lequel la séquence de bases pour la transcription possède une longueur d'au moins 50 bases.
- 45 3. ADN suivant la revendication 1 ou 2, dans lequel la séquence de bases pour la transcription comprend une séquence de bases complémentaire d'une partie de la séquence représentée sur la figure 1.
4. ADN suivant l'une quelconque des revendications 1 à 3, dans lequel la séquence de bases pour la transcription comprend une séquence de bases complémentaire de la séquence de bases représentée sur la figure 1, des positions 2 à 730.
5. ADN suivant l'une quelconque des revendications 1 à 3, dans lequel la séquence de bases pour la transcription comprend une séquence de bases complémentaire de la séquence de bases représentée sur la figure 1 des positions 2 à 197.
- 55 6. ADN suivant l'une quelconque des revendications 1 à 5, dans lequel la séquence de promoteur en amont consiste en un promoteur constitutif tel que le promoteur CaMV 35S.

7. ADN suivant l'une quelconque des revendications 1 à 5, dans lequel le promoteur est le promoteur de gène PG.
8. Vecteur contenant un ADN suivant l'une quelconque des revendications 1 à 7.
- 5 9. Cellules végétales contenant un ADN suivant l'une quelconque des revendications 1 à 7.
10. Plantes dicotylédones constituées de cellules suivant la revendication 9.
11. Plantes suivant la revendication 10, qui consiste en plants de tomate.

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FIGURE 1

R V I Q R N S I L L I I I F A S S I S T C R S
 AATCTTTTCATAGACAAGTTAAACCATACCATATAACATAATATCATGTTTACCAAGGAATACTTCTCTCTATTATTTGCTCATCAATTCAACTTGTAGAA
 10 20 30 40 50 60 70 80 90 100 110 120

 N V : D O N L F K O V Y O N I L E Q E F A H D F Q A T L S Y L S K N I E S N N N
 GCAATTTGATGACAATTTCATGAAACAGTTTATGATAATATCTCTGAAACAAATTGCTCATGTTTCAAGCTTATCTCTTATTTGAGCAAAAATTTGAAAGCAACAATA
 130 140 150 160 170 180 190 200 210 220 230 240

 I D K V D K N G I K V I N V L S F G A K G D G K T Y D N I A F E Q A V N E A C S
 ATATTGACAAGGTTGATAAAAATGGATTAAAGTAAATGACTTACTGTTGGACTAAGGGTATGGAAAACATGATAATATTCGATTTGAGCAAGCTGAAATGCACTGTT
 250 260 ↑ 270 280 290 300 310 320 330 340 350 360

 S R T P V U Q F V V U P K N K N Y L L K O I T F S G P C R S S I S V K I F G S L E A
 CATCTGAAACACTGTTCAATTGTTCTAAACAAAGAAATTCTCTGAAATCACCTTCTGAGGTCATGAGATCTCTATTCTGAGAAAGATTTGATCTTCTAGAAG
 370 380 390 400 410 420 430 440 450 460 470 480

 S S K I S D Y K D R R L V I A F D S V O N L V V 6 6 6 6 T I N G N 6 0 V V U V P S
 CATTAGAAAATTCAGACTACAAGAGATAAGGCTTGGATTGCTTTGATAGTGTCAAAATTAGTTGTTGGAGGGAGGAATCTAAATGGCAATGGACAAGTATGGTGGCAA
 490 500 510 520 530 540 550 560 570 580 590 600

 S C K I N K S L P C R D A P T A L T F U N C K N L K V N N L K S K N A O O I H I
 ETCTTCAAAATAAAATCACTGCCATGAGG5ATGCAACG66CTTAACTCTGGAAATTCGAAAGTAAATCTAAAGGAAATTCGACACAAATTCATA
 610 620 630 640 650 660 670 680 690 700 710 720

 K F E S C T N V V A S N L M I N A S A K S P N T D G V H V S N T Q Y I Q I S D T
 TCAAATTGAGTCATGCACTAAATGTTGAGCTCAAAATTGATGATCAATGCTCAGGAAAGGCCAAATCTGATGAGTCATGATCAAATCTAAATATTCAAATCTGATA
 730 740 750 760 770 780 790 800 810 820 830 840

 I I 6 T G D O C I S I V S G S Q N V Q A T N I T C G P G H 6 I S I G S L 6 S 6 , N
 CTATTATGGAAACAGGTGATGTTGATTCATTGTTCTGGATCTAAATTGTCAGGCAACAAATTAATTACTTGTGTTGCTGAGGATCTGGACAGCTAGCAACATCAAATTG
 850 860 870 880 890 900 910 920 930 940 950 960

 E A Y V S N V T V N E A K I I I G A E N G V R I K T V Q 6 6 5 6 Q A S N I K F L
 ATTCAAGAAGCTATGTTGCTAAATGTTACTGAAATGAAAGCCAAAATTCTGGATGAGGATCAAGACTTGGAGGAGATCTGGACAGCTAGCAACATCAAATTG
 970 980 990 1000 1010 1020 1030 1040 1050 1060 1070 1080

 N V E M Q D V K Y P I I I D Q N Y C D R V E P C I Q O F S A V Q V K N V V Y E N
 GAAATGTTGAAAGACGTTAAATGCTAACTTCTGATGAACTGTTGAGGATCTAAACAGTCTTCAAGT66AAATGTTGAGGATCTGGAAACCATGAGCTAGCAACATCAAATTG
 1090 1100 1110 1120 1130 1140 1150 1160 1170 1180 1190 1200

 I K 6 T S A T K V A I K F D C S T N F P C E G I I M E N I N L V G E S 6 K P S E
 ATATCAAGGGCACAAGTGCACAAAGGTGGCCATAAAATTGATGCGCACAAACTTCCATGTAAGGAATTATATGGAAATAAAATTAGGGAAAGTGGAAAACCATGAG
 1210 1220 1230 1240 1250 1260 1270 1280 1290 1300 1310 1320

 A T C K N V H F N N A E H V T P H C T S L E I S E D E A L L Y N Y
 AGGCTACGTGCAAAATGTCATTTAACATGCTGAAACATGTTACACCACTGCACTAACAGGATGAAAGCTTCTTGTATAATTAAATTTATAACTGAGCTATTTCTATTTCTA
 1330 1340 1350 1360 1370 1380 1390 1400 1410 1420 1430 1440

 TCAATATAGAGATATGATATCACATAAACAAATCTATATCTATGATAATTATTAATATGAGGATGAAAGTTTAAAGACTACTGATTTCTATTTCTA
 1450 1460 1470 1480 1490 1500 1510 1520 1530 1540 1550 1560

 GTCAAAAGTTGAGGATGACTTTTAATGATCACAAAATAAAAATGGTTTATGATGAAAGTTTAAAGACTACTGATTTCTATTTCTA
 1570 1580 1590 1600 1610 1620 1630

Fig. 2 PG gene and cDNA fragments used in the construction of PG antisense vectors

